

CLASSIFICATION **CONFIDENTIAL**
 CENTRAL INTELLIGENCE AGENCY REPORT
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

50X1-HUM

COUNTRY USSR
 SUBJECT Scientific - Nuclear physics
 HOW PUBLISHED Book
 WHERE PUBLISHED Moscow/Leningrad
 DATE PUBLISHED 1950
 LANGUAGE Russian

DATE OF INFORMATION 1950

DATE DIST. *24* Apr 1951

NO. OF PAGES 2

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT 80 U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY FORMER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Atomnaya Fizika, Vol I, Vol II, 1950

TABLE OF CONTENTS OF "ATOMIC PHYSICS,"
VOL I AND II, BY E. V. SHPOL'SKIY

Volume I is entitled Introduction to Atomic Physics; Volume II, The Electron Shell and Atomic Nucleus. Both volumes were published in 1950 in Moscow/Leningrad by the State Press for Technical Theoretical Literature.

TABLE OF CONTENTS

<u>Volume I</u>	<u>Page</u>
I. Charge and Mass of the Electron	11
II. Atoms and Isotopes	46
III. Nuclear Structure of the Atom	95
IV. X-Rays and Their Use in Determination of Atomic Constants	111
V. Atomic Structure and Classical Physics	149
VI. Black-Body Radiation and Energy Quanta	246
VII. Energy Levels in Atoms	269
VIII. Spectral Series and Energy Levels in Hydrogen	294
IX. Light Quanta	332
X. Waves and Particles	370
XI. Schroedinger's Equation	434
 <u>Volume II</u>	
XII. Fundamentals of Quantum Mechanics	9
XIII. Motion in a Central Field	75
XIV. Radiation	137
XV. Electron Spin	167
XVI. Atoms With Many Electrons	218
XVII. Excited Atoms	278
XVIII. General Characteristics of the Atomic Nucleus	310
XIX. Radioactivity	374
XX. Artificial Transmutation of Atomic Nuclei	443
XXI. Neutrons	506

- 1 -

CONFIDENTIAL

CLASSIFICATION		CONFIDENTIAL	
STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI	<i>See</i> <input checked="" type="checkbox"/>

CONFIDENTIAL

CONFIDENTIAL

50X1-HUM

	<u>Page</u>
XXII. Nuclear Fission and Uses of Atomic Energy	538
Discovery of Fission in Heavy Nuclei	538
Theory of Fission	544
Activation Energy in Fission	548
Spontaneous Fission	553
Various Methods of Effecting Fission	554
Fission Products; Reactions by Fast Particles	555
Neutrons Released in Fission	559
Transuranic Elements	561
Nuclear Chain Reaction	567
Use of Moderator; Nuclear Reactors (Boilers)	570
Obtaining of Plutonium; Uses of Nuclear Energy	577
Role of Nuclear Energy in Nature	581
XXIII. Cosmic Rays	
Appendix	662
Index	711

- E N D -

- 2 -

CONFIDENTIAL

CONFIDENTIAL